

Intelligent Transportation System

Proxim Transportation Solutions

Proxim products bind all the different components of a transportation system over hundreds of square miles with an end-toend wireless network. Proxim's high-bandwidth, high-availability solutions have enabled a broad range of ITS applications including traffic signals, digital messaging signs, electronic toll collection, and speed sensors. These solutions facilitate scalable, reliable and cost-effective Transportation systems over different terrains.

Advantages

- Cost-effective: Does not require any cabling/ trenching thus avoiding huge expenditures
- Carrier-class uptimes: Ensures non-stop real-time transmission from surveillance cameras and other ITS components
- Scalable: Deploys virtually anywhere across rugged terrain, bodies of water and remote areas and within no time

Applications

- Update dynamic message signs along highways to warn drivers of road conditions, accidents and detours
- Seamless connectivity to traffic management centers
- Solar power traffic detection radar sites
- Wireless remote management





WORP

WORP Polling Based Protocol WiMAX LTE Distance measured in miles Designed for WAN based deployments Base Station driven protocol using WORP Base Stations tells each client when they can transmit Certified installers are required Best performance for small to large networks Fewer radios required Lower latency with fewer hops

Wi-Fi Mesh

Contention Based Protocol

Ethernet

Wi-Fi

Distance measured in meters

Designed for LAN based deployments

Client driven protocol using CSMA/CA

Every client listens before transmitting

Simpler to deploy

Good for small networks but doesn't scale to large networks

More radios

Higher latency

Higher Cost

Wireless Backhaul Portfolio



Lower cost

Tsunami® QB-8100 Series 2.3 - 6GHz 300Mbps



Tsunami®QB-62000 Series 57 to 64GHz 2Gbps



ORINOCO® AP-8000
 ■ 802.11a,b,g,n dual radio 320Mbps



Tsunami® QB.11 4.95 - 5.85GHz 54Mbps



Tsunami®MP-8100 Series 2.3 - 6GHz 300Mbps



ORiNOCO® AP-4000 802.11a,b,g dual radio 54Mbps



Tsunami® GX800 6-23GHz 622Mbps



Tsunami®MP.11 4.95 - 5.85GHz 54Mbps



ORiNOCO® Wi-Fi Mesh 802.11a,b,g dual radio 54Mbps

